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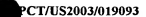
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(54) Title: MORTGAGE FINANCING SYSTEM

(57) Abstract: The present invention is a method for providing mortgage financing to a borrower while additionally creating the opportunity for the borrower to invest in their long and short-term financial security. In real estate purchase, a mortgage is extended for greater than the real estate purchase price. The surplus amount is applied against at least one investment vehicle, so that after the periodic payments are completed, the borrower has equity in real estate and an interest in at least one investment vehicle. The investment vehicle provides security for the mortgage.



MORTGAGE FINANCING SYSTEM

1. TECHNICAL FIELD

The present invention relates generally to loan and mortgage financing. More specifically, a method for providing mortgage financing to a borrower while additionally creating the opportunity for the borrower to invest in a range of investment vehicles is disclosed.

2. BACKGROUND OF THE INVENTION

The present invention is a method for providing mortgage financing to a borrower while additionally creating the opportunity for the borrower to invest in their long and short-term financial security.

There are a number of traditional mortgage systems. For example, in a Fixed Rate Mortgage Program, a borrower repays the amount of the mortgage loan in monthly mortgage payments for the term of the loan. Since the borrower's monthly mortgage payments are fixed, the borrower can expect to make the same monthly payment for the entire term of the loan.

In an Adjustable Rate Mortgage, the mortgage loan has a "low" starting interest rate. The "low" starting interest rate is used to calculate the mortgage payment for a specified period of time. Once the specified period of time is over, the interest rate is adjusted. The interest rate is adjusted by adding a set margin, which is determined by the lender, to an interest rate selected from any one of a variety of interest-rate indexes.

Some companies have implemented a system wherein a potential borrower receives a mortgage loan equaling 100% or the real estate cost. However, these 100% mortgage loans often involve a number of restrictions, thereby precluding potential borrowers from qualifying for the 100% mortgage loan. Potential borrowers may be required to meet certain requirements in order to qualify for the 100% mortgage loan, including having an income lower than a certain set amount, working in a specific profession, or living within a certain distance of a city or town.



England has implemented a system called a Modified Endowment Mortgage. The focus of this system is to pay off the borrower's mortgage at the end of the loan term. During the term of the loan, the borrower pays the interest accruing on the mortgage. Any payment that would have been applied to the mortgage principal is instead funneled into a vehicle earning interest. The idea is that the vehicle earning interest will accumulate enough money by the end of the loan term to pay off the entire principal amount of the mortgage. However, if the interest rates are low during the loan term, the vehicle earning interest may not accrue enough money to fully pay the principal amount of the mortgage at the end of the loan term. If this occurs, the homeowner must funnel additional money into the vehicle earning interest in order to pay the mortgage principal at the end of the loan term.

American companies tried to implement an American version of England's Modified Endowment Mortgage system. However, the American version of the Modified Endowment Mortgage system may be considered prohibitive because U.S. tax laws vary from English tax laws. Under U.S. tax laws, the English Modified Endowment Mortgage system may be considered "double-dipping," meaning that borrower's gain tax write-offs for both their monthly interest payment and for interest accruing from the vehicle earning interest. Because "double-dipping" may violate U.S. tax laws, the American version of the English Modified Endowment Mortgage system has not been widely marketed.

3. SUMMARY OF THE INVENTION

The present invention is a method for providing mortgage financing to a borrower while additionally creating the opportunity for the borrower to invest in their long and short-term financial security.

The method of the present invention creates financially healthy borrowers while reducing the risk of today's mortgage lending practices. Additionally, the method of the present invention supplements and builds a retirement income for borrowers.

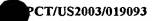
The method of the present invention provides for a collateral investment in an investment vehicle by having a loan amount approved for a principal amount and an investment amount, providing the principal amount to a seller of real estate applying the investment amount

to purchase one or more investment vehicles, making periodic payments towards the loan amount, and thereby concurrently accumulating equity in the real estate and an interest in the investment vehicles. Advantageously, the system may be administered by a system practitioner who may also act as a lender. Further, the loan may be forwarded to an escrow agent, who, upon transfer of the real estate, forwards the funds for the purchase of the real estate to the seller and the remainder to an Investment Entity for the purchase of Investment Vehicles.

The foregoing and other objectives, features, and advantages of the invention will be more readily understood upon consideration of the following detailed description of the invention, taken in conjunction with the accompanying drawings.

4. BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is a table, which compares, by way of example, the mortgage financing system of the present invention (the Rapid Equity BuilderTM Mortgage System) with a conventional loan.
- FIG. 2 is a graph, which compares, by way of example, interaction of a mortgage payment schedule and life policy according to the present invention.
- FIG. 3 is a graph, which compares, by way of example, the loan to value ratio of the present invention and a conventional mortgage.
- FIG. 4 is a graph, which compares, by way of example, the performance of the present invention with a conventional mortgage.
- FIG. 5 is a table, which compares, by way of example, the performance of the present invention with a conventional mortgage both with a policy and without.
- FIG. 6 is a table summary, which compares, by way of example, the performance of the present invention with a conventional mortgage.
 - FIG. 7 is an example assignment of life insurance policy as collateral.
- FIG. 8 is a table summarizing, by way of example, the effect of an annuity funded life insurance policy according to the present invention.



- FIG. 9 is an example of a loan schedule with a principal amount of \$204,000 according to the present invention.
- FIG. 10 is a table of an example of loan data with a principal amount of \$204,000 according to the present invention.
- FIG. 11 is an example of a loan schedule with a principal amount of \$170,000 according to the present invention.
- FIG. 12 is a table of an example of loan data with a principal amount \$170,000 according to the present invention.
- FIG. 13 is an example of a loan schedule with a principal amount of \$34,000 according to the present invention.
- FIG. 14 is a table of an example of loan data with a principal amount of \$34,000 according to the present invention.
- FIG. 15 is an example of a loan schedule with a principal amount of \$161,500 according to the present invention.
- FIG. 16 is a table of an example of loan data with a principal amount of \$161,500 according to the present invention.
 - FIG. 17 illustrates a life insurance policy.
 - FIG. 18 illustrates a life insurance policy.
- FIG. 19 is a schematic diagram of a mortgage with the principles of the present invention.
- FIG. 20 is a schematic diagram of a mortgage financing system in accord with one preferred embodiment of the principles of the present invention.



5. BEST MODE(S) FOR CARRYING OUT THE INVENTION

The present invention is a method for providing mortgage financing to a borrower while additionally creating the opportunity for the borrower to invest in their long and short-term financial security. The borrower is also assisted in building financial strength to meet unforeseen influences such as illness, loss of job, or market trends that could threaten the loss of their home.

In the present invention, a potential borrower identifies real estate that the potential borrower would like to purchase. The potential borrower then applies for a mortgage loan from an entity employing the principles of the present invention. The entity employing the principles of the present invention may be a company, an individual, a bank, a mortgage company, a lender, an originator of mortgage loans, or a mortgage investor (hereinafter referred to as "System Practitioner").

In applying for a mortgage loan from a System Practitioner, the potential borrower fills out a mortgage loan application. The mortgage loan application may be structured as a traditional mortgage loan application commonly known and used in the mortgage industry. As will be further discussed below, depending on how the potential borrower would like to invest in their long or short-term financial security ("Investment Vehicles"), a potential borrower may also fill out other types of applications. For example, if a potential borrower would like to purchase a life-insurance policy as an Investment Vehicle, the borrower may be required to fill out a life-insurance application. The life-insurance application would be one commonly known and used in the insurance industry.

If the potential borrowers mortgage loan application is approved, funds to cover both the cost of the real estate and the cost of the Investment Vehicles may be provided ("mortgage loan principal amount"). Standards for determining whether a mortgage loan application is approved, may be determined by the System Practitioner or by systems or methods commonly used in the mortgage industry. For example, a System Practitioner may require a credit report, a personal history report of the borrower, or a physical examination of the borrower.

For purposes of the present invention, funds provided to the potential borrower may vary based on the cost of the real estate, the cost of the Investment Vehicles, the potential borrower's financial situation, types of Investment Vehicles, or down payment provided by the potential borrower.

In one preferred embodiment, the System Practitioner may provide the funds to cover the mortgage loan principal amount. If the System Practitioner is the entity providing the funds, then the System Practitioner will forward the funds to an escrow practitioner or other similar company (collectively referred to as "escrow practitioner"). In another preferred embodiment, the System Practitioner may work through a bank or other lender (collectively referred to as "Lenders") to secure the funds to cover the mortgage loan principal amount. If the Lender is the entity providing the funds, then the Lender will forward the funds to the escrow practitioner.

The day that a real estate transaction is finalized, thereby transferring the real estate from the seller of the real estate to the borrower, is commonly referred to in the real estate industry as the "escrow closing" day. On the day of escrow closing, the principal amount of the real estate is forwarded by the escrow practitioner to the seller of the real estate for payment of the principal amount of the real estate. The remaining funds held by the escrow practitioner are forwarded to a pre-determined entity or entities to purchase the Investment Vehicles.

The Investment Vehicles are purchased in the name of the borrower and are held by the entity funding the mortgage loan principal amount, which may be either the System Practitioner or the Lender. The System Practitioner or Lender holds the Investment Vehicles as collateral. Examples of the various Investment Vehicles that may be purchased in the name of the borrower, either singularly or in combinations, include:

- Annuities
- Single Premium Immediate Annuities
- Universal Life Policies
- Certificates of Deposit
- Guaranteed Interest Contracts
- Mutual Funds
- Savings Accounts
- Zero Coupon Bonds
- Municipal Bonds
- Variable Life Policies
- Whole Life Policies.
- Any other investment whereby a borrower may invest in their long-term or short-term financial security.

During the loan term, which is a specified period of time that may be set by the borrower, System Practitioner, or Lender, the borrower provides mortgage payments to the entity funding the mortgage loan, which may be either the System Practitioner or the Lender. The mortgage loan payments submitted by the borrower pay both the mortgage loan principal amount and the interest accruing on the mortgage loan principal amount.

FIG. 1 is a table, which compares, by way of example, the mortgage financing system of the present invention (the Rapid Equity BuilderTM Mortgage System) with a conventional loan. FIG. 2 is a graph, which compares, by way of example, interaction of a mortgage payment schedule and life policy according to the present invention. FIG. 3 is a graph, which compares, by way of example, the loan to value ratio of the present invention and a conventional mortgage. FIG. 4 is a graph, which compares, by way of example, the performance of the present invention with a conventional mortgage. FIG. 5 is a table, which compares, by way of example, the performance of the present invention with a conventional mortgage both with a policy and without. FIG. 6 is a table summary, which compares, by way of example, the performance of the present invention with a conventional mortgage. FIG. 7 is an example assignment of life insurance policy as collateral. FIG. 8 is a table summarizing, by way of example, the effect of an annuity funded life insurance policy according to the present invention. FIG. 9 is an example of a loan schedule with a principal amount of \$204,000 according to the present invention. FIG. 10 is a table of an example of loan data with a principal amount of \$204,000 according to the present invention. FIG. 11 is an example of a loan schedule with a principal amount of \$170,000 according to the present invention. FIG. 12 is a table of an example of loan data with a principal amount \$170,000 according to the present invention. FIG. 13 is an example of a loan schedule with a principal amount of \$34,000 according to the present invention. FIG. 14 is a table of an example of loan data with a principal amount of \$34,000 according to the present invention. FIG. 15 is an example of a loan schedule with a principal amount of \$161,500 according to the present invention. FIG. 16 is a table of an example of loan data with a principal amount of \$161,500 according to the present invention. FIG. 17 illustrates a life insurance policy. FIG. 18 illustrates a life insurance policy. FIG's 19 and 20 are schematic diagrams of the mortgage financing system in accordance with the present invention. FIG. 19 is a schematic diagram of a mortgage with the principles of the present invention. FIG. 20 is a schematic diagram of a mortgage financing system in accord with one preferred embodiment of the principles of the present invention. Specifically, FIG. 20 shows the use of the mortgage loan



to pay both the seller, and purchase an annuity which in turn covers the premium of an insurance policy.

Optimally, at the end of the loan term, the borrower has paid off the mortgage loan and is left with a fully paid Investment Vehicle and full ownership interest and rights in the real estate.

An example of one preferred embodiment of the present invention:

- A potential borrower would like to purchase a piece of real estate valued at One Hundred and Seventy Thousand Dollar (\$170,000.00).
- The potential borrower fills out a mortgage loan application. Additionally, the potential borrower fills out a life insurance policy application with an insurance company. Both the life insurance policy application and mortgage loan application may be reviewed according to standards used in the insurance and mortgage industries.
- If the life insurance policy application and mortgage loan application are approved, the System Practitioner funds the potential borrower with a mortgage loan principal amount equal to 120% of the purchase price. This would equal a mortgage loan principal amount totaling \$170,000 (100% of purchase price) + \$34,000 (20% of purchase price) = Two Hundred and Four Thousand Dollars (\$204,000). For purposes of this example, and as will be further discussed below, the borrower may also be, at this time, "locked in" to an annuity percentage rate according to standards employed in the insurance industry.
- The funds for the mortgage loan principal amount are forwarded to an escrow practitioner. On the day of escrow closing, the escrow practitioner forwards to the insurance company funds totaling \$34,000. In like manner, the escrow practitioner forwards funds totaling \$170,000 to the seller of the real estate for payment of the principal amount of the real estate.
- The insurance company takes the \$34,000 and purchases, in the borrower's name, at least two Investment Vehicles.
 - Investment Vehicle No. 1 is an annual cash-bearing instrument. In this example, the annual cash-bearing instrument is a single premium

immediate annuity. The single premium immediate annuity is purchased in the name of the borrower, with the \$34,000 forwarded to the insurance company by the escrow practitioner. The single premium immediate annuity is preferably purchased on escrow closing day and has a percentage rate that was locked in after the borrower was approved for the mortgage loan principal amount and life insurance policy. The first annuity payment is provided the same day the single premium immediate annuity is purchased in the name of the borrower. The first annuity payment is then used to pay the first premium of the life insurance policy, which is further discussed below. Preferably, the annuity payments will be spread out over at least a 4-year period, with each annuity payment being used to pay the premiums of the life insurance policy.

- Investment Vehicle No. 2 is a life insurance policy funded from the payments received from Investment Vehicle No. 1. In a preferred embodiment, the life insurance policy is fully paid in at least 7 years.
- During the mortgage loan term, the borrower provides mortgage loan
 principal payments to the System Practitioner to pay off the mortgage loan.
 These payments are applied to both the mortgage loan principal (which in this
 example is \$204,000) amount and the interest accumulating from the
 mortgage principal amount.
- At the end of the mortgage loan term, the borrower will preferably have paid
 off the mortgage loan principal and the interest accumulated from the
 mortgage loan principal balance. The borrower will own, unencumbered,
 Investment Vehicle No. 2, which in this example, is a life insurance policy.

This system may be beneficial to parties other than the borrowers who are involved in the transaction. For example:

Lender or System Practitioner's rights: The Investment Vehicles, while
purchased in the name of the borrower, are held by the entity funding the
mortgage loan principal amount, which may be either the System Practitioner
or Lender. The System Practitioner or Lender has rights in the Investment
Vehicles as collateral until the mortgage loan and the interest accumulated
from the mortgage principal amount has been fully paid to the Lender or
System Practitioner.



The benefits and industrial applicability of the mortgage system of the present invention, to the borrower, may include:

- Fast equity build-up. The borrower may build equity in two ways. First, with the mortgage payments reducing the mortgage principal balance, and second, with the yield of the Investment Vehicles.
- In a preferred embodiment, a bi-weekly mortgage payment schedule is utilized. A bi-weekly mortgage loan payment schedule provides more payments against the mortgage loan balance than a monthly mortgage loan payment schedule, thereby reducing the mortgage loan principal more rapidly than if a monthly mortgage loan payment is used.
- Investment Vehicles may be transferred from real estate to real estate as collateral.
- Investment Vehicles may be able to cover any shortfalls if the borrower sells the real estate.
- Preferably, if private mortgage insurance is used, the private mortgage insurance is lender-based private mortgage insurance that is worked into the mortgage loan. Lender-based private mortgage insurance may save the borrower money in non-tax deductible dollars.
- If an emergency occurs and the borrower is unable to maintain the mortgage loan payment schedule, the entity funding the mortgage loan principal amount, which may be either the Lender or System Practitioner may withdraw or sell Investment Vehicles in order to maintain mortgage payments and avoid forfeiture of the real estate.
- The borrower may increase the amount of money placed into Investment Vehicles, which may accelerate the growth of the Investment Vehicles and may allow the borrower to pay off the mortgage loan at an earlier date.
- No down payment is required.
- An early pay-out option. Rapid reduction of the loan through bi-weekly
 payments, plus the growth of the insurance policy's cash value, gives the
 borrower the option to pay off the mortgage balance in the seventeenth year.

The benefits of the mortgage system of the present invention, to the System Practitioner may include:

- Higher yields over conventional "A" paper.
- The mortgage financing system of the present invention does not affect the already secured portfolios of borrowers.
- Investment Vehicles are used as collateral and therefore, exposure to risks such as forfeiture, property devaluation (depreciation), or borrowers being unable to pay mortgage loan payments is reduced.
- If a bi-weekly payment plan is used, the cumulative effects of the bi-weekly payments rapidly reduce the mortgage loan. The growth of Investment Vehicles build up equity at an accelerated rate.
- In case of a temporary interruption of income from the borrower, the entity funding the mortgage loan principal amount, which may be either the Lender or System Practitioner, has a secure source of income from Investment Vehicles in order to receive mortgage loan payments. The entity funding the mortgage loan principal amount, which may be either the Lender or System Practitioner, has rights in the Investment Vehicles as collateral.
- The borrower will likely do repeat business with the System Practitioner since the borrower may transfer Investment Vehicles as collateral for the borrower's next real estate purchase

The benefits of the mortgage system of the present invention, to the mortgage investor or Lender may include:

- Higher yields over conventional" A" paper (potentially 75 to 100 basis points over conventional "A" paper.
- Increased loan volume. The present invention is likely to attract new borrowers, from the first time homebuyers to high-income professionals with 700+ credit scores, financial plans, and solid performing investments that do not want to interrupt their portfolios to purchase a home.
- Additional security. The use of Investment Vehicles such as an annuity and insurance policy as collateral reduces the risk exposure to the Lender.
- Faster equity build-up and reduced risk. The cumulative effects of the biweekly payments rapidly reducing the mortgage principal balance and the



growth of the insurance policy cash value builds up equity at an accelerated rate. The loan according to the present invention reaches 60% loan to value by the eighth year.

- Protection payment interruption. In case of a temporary interruption of income from the borrower or homeowner, the mortgage investor or Lender has a secure source of funds from the insurance policy or other Investment Vehicles to continue mortgage payments.
- Life-long borrowers are generated. The Lender or mortgage investor will
 have the borrower or homeowner as a client whom will do repeat business by
 transferring their insurance policy or other Investment Vehicles as collateral
 for their next home purchase.

The benefits of the mortgage system of the present invention, in creating 15 cross-selling opportunities, may include:

- Increased policy sales. Adding a waiver of premiums and any number of various riders augments the attraction of the present invention.
- Longer persistency ratios. Because the policy is paid in full up front, the policy's persistence ratio increases, which in turn creates higher revenue.
- Financial planning opportunities. The present invention creates the atmosphere for cross-selling opportunities such as municipal bonds, mutual funds, certificates of deposits, annuities, additional personal loans and other opportunities.
- Developing total financial planning opportunities. The present invention creates the opportunity to assist the borrower or homeowner in reaching personal financial goals.

The terms and expressions that have been employed in the foregoing specification are used as terms of description and not of limitation, and are not intended to exclude equivalents

of the features shown and described or portions of them. The scope of the invention is defined and limited only by the claims that follow.

WHAT IS CLAIMED IS:

- 1. A method for providing mortgage financing to a borrower comprising:
 - a. identifying real estate;
 - b. applying for mortgage loan;
 - c. having said mortgage loan application approved;
 - d. receiving a mortgage loan principal amount to cover cost of said real estate and at least one investment vehicle;
 - e. forwarding funds equivalent to said cost of said real estate from said mortgage loan principal amount to said seller;
 - f. purchasing at least one investment vehicle with funds from said mortgage loan principal amount;
 - g. providing mortgage payments for a loan term; and
 - h. receiving full ownership interest in said at least one investment vehicle and said real estate.
- 2. The method of claim 1 further comprising the step of holding said at least one investment vehicle as collateral against said mortgage loan prior to step (h).
- 3. The method of claim 2 wherein said collateral is held by a lender.
- 4. The method of claim 3 wherein said lender is a system practitioner.
- 5. The method of claim 2 further comprising the step of making periodic payments against said mortgage loan.
- 6. The method of claim 5 wherein when unable to make said periodic payments, funds are applied from said at least one investment vehicle to said mortgage loan equal to said periodic payment.
- 7. A method of implementing a loan repayment plan, which comprises:
 a. determining a principal loan amount to be provided to a borrower;



| b. | determining | an ad | ditional lo | an amo | ount to | be | provide | ed to a | borrower; |
|-----|------------------|--------|-------------|----------|-----------|-------|---------|----------|--------------|
| c. | | | deter | nining | а | | repa | yment | term; |
| d. | | | provid | ing | said | | princ | ipal | amount; |
| e. | providing | said | additional | loan | amount | to | an | investme | ent entity; |
| f. | purchasing at le | ast on | e investme | nt vehic | le with f | funds | from | said add | itional loan |
| amo | unt; | | | | | | | | |

- g. providing loan repayment increments during said repayment term; and h. receiving an interest in said at least one investment.
- 8. The method of claim 7 wherein said loan is a real estate mortgage.
- 9. The method of claim 8 wherein a lender supplies said principal loan amount and said additional loan amount.
- 10. The method of claim 9 wherein said lender takes an interest in said at least one investment vehicle as collateral against said real estate mortgage.
- 11. The method of claim 9 comprising the step of a system practitioner collecting application criteria from a borrower prior to step (c).
- 12. The method of claim 11 further comprising the step of said system practitioner providing said principal loan and said additional loan amount to an escrow entity prior to step (f).
- 13. The method of claim 12 further comprising the step of said escrow entity providing said loan amount to a seller and said additional loan amount to said investment entity.
- 14. The method of claim 13 wherein said investment entity is said system practitioner.
- 15. The method of claim 13 wherein said investment entity is a financial institution not related to said system practitioner.



- 16. The method of claim 7 wherein said investment vehicle is one of: an annuity; a single premium immediate annuity; a universal life policy; a certificate of deposit; a guaranteed interest contract; a mutual fund; a savings account; a zero coupon bond; a municipal bond; a variable life policy; a whole life policy; a financial security investment.
- 17. The method of claim 7 wherein said additional loan amount is substantially 20 percent of said principal loan amount.
- 18. A method of mortgaging real estate which provides for a collateral investment in an investment vehicle comprised substantially of the steps of having a loan amount approved for a principal amount and an investment amount; providing said principal amount to a seller of said real estate; applying said investment amount to purchase at least one investment vehicle; making periodic payments towards said loan amount, thereby concurrently accumulating equity in said real estate and an interest in said at least one investment vehicle.
- 19. The method of claim 18 further comprising a first and second investment vehicle, wherein said first investment vehicle is an annuity, and said second investment vehicle is an insurance policy.
- 20. The method of claim 19 further comprising the steps of purchasing said annuity, followed by applying said insurance policy, thereby providing security for said loan amount.



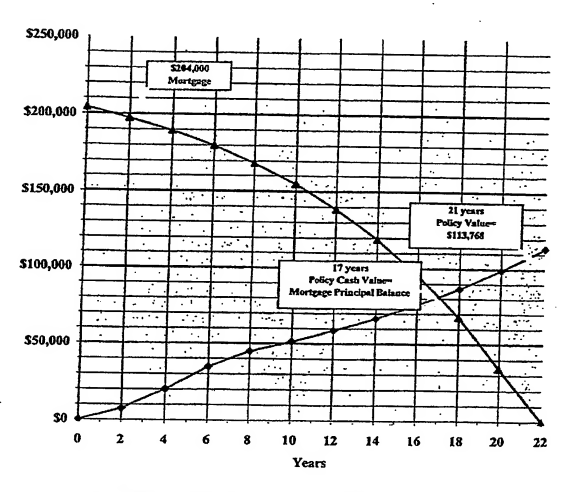
Rapid Equity Builder vs 95% Conventional Mortgage with Monthly Policy Premiums

40 Year Old Male

| | Rapid Equity Builder | 95% Conventional Loan |
|--|-------------------------|--------------------------|
| Home Purchase | \$170,000 | \$170,000 |
| Down Payment | O | 8,500 |
| Annuity | 34,000 | 0 |
| Mortgage Amount | 204,000 | 161,500 |
| Interest Rate | 9% | 8% |
| Term | 30 уг | 30уг |
| Payment Method | Bi-Weeldy | Monthly |
| Monthly Payments | 820 (1/2) | 1,185 |
| Monthly Insurance Premiums | o | 181 |
| Monthly PMI Payment | 0 | 105 |
| Total Principal and Interest | <465,679> | <426,610> |
| Down Payment | O | <8,500> |
| Estimated Closing Cost | <5,000> | <5,000> |
| Total PMI \$105 x 11yrs = 80% LTV | o | <13,860> |
| Total Insurance Premiums 21 years | o | <47,784> |
| Less Policy Net Surrender Value 21st Year *non-gaurentee | 113,768 | 73,999 |
| Cost to Homeowner | <356,911> | <413,895> |
| Cash Savings Provided by REB | <u>\$56,9</u> | 84 |

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Universal Life Policy Net Surrender Value Integrated with 30 year Bi-weekly Mortgage Schedule 40 year old male



---- Universal Single Premium Life Policy \$34,000

** \$204,000 Mortgage Loan includes \$170,000 Home Value plus \$34,000 Annuity Paying Universal Life Policy

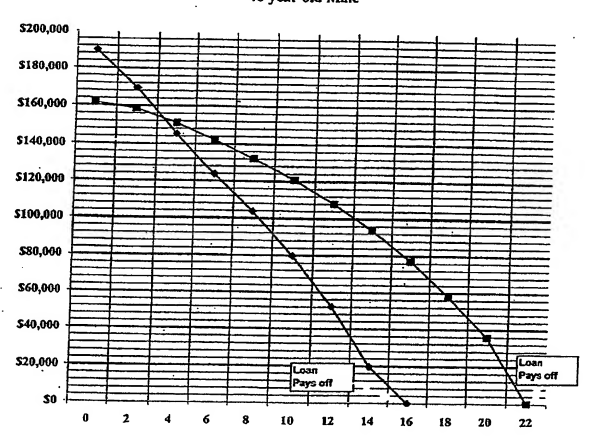
2/23

Policy Net Surrender Value Applied Toward Mortgage Principal Balance

Rapid Equity Builder

VS

95% Conventional Loan with Monthly Policy Premiums
40 year old Male



→ REB

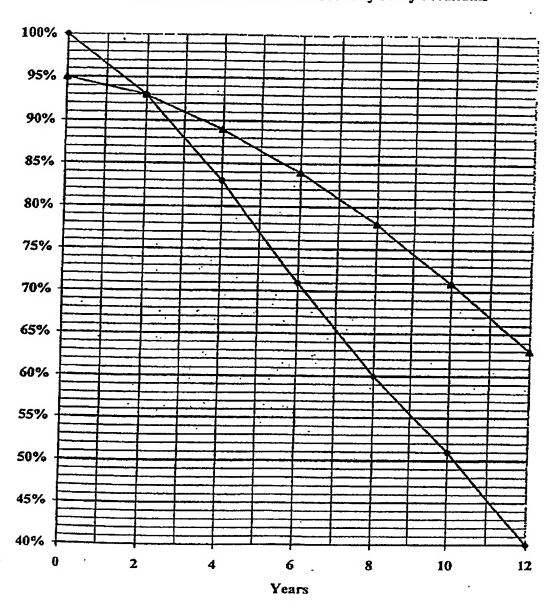
95% w/policy

3/23



Loan to Value Mortgage Principal Balance Less Policy Net Surrender Value

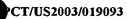
Rapid Equity Builder vs 95% Conventional Loan with Monthly Policy Premiums



---- REB

-**←** 95% w/policy

4/23



Net Cash Flow REB vs 30 year 95% Conventional Loan 40 year old male

| | REB Mortgage .oan - 22 years | 95% Conventional Loan - 22 years with policy | 95% Conventional Loan without policy-22 years |
|-------------------------------|---------------------------------|--|---|
| Mortgage Loan | 204.000.00 | 161,500.00 | 161,500.00 |
| Down Payment | 0 | (8,500.00) | (8,500.00) |
| Closing Costs | (5,000.00) | (5,000.00) | (5,000.00) |
| Mortgage Payment - Annually | | (14,220.36) | (14,220.36) |
| PMI - Annually | 0 | (1,260.00) | (1,260.00) |
| Insurance Premiums - Annually | 0 | (2,172.00) | 0 |
| Mortgage Payments | | | |
| | 177,661.54 | 131,532.67 | 133,704.67 |
| 2001 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2002 | (21,338.46) | (17,652.36) | (15,480,36) |
| 2003 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2004 | (21,338.46) | (17,652.36) | (15,480,36) |
| . 2005 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2006 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2007 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2008 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2009 | (21,338.46) | (17,652,36) | (15,480.36) |
| 2010 | (21,338.46) | (17,652.36) | (15,480.36) |
| 2011 | | (17,652.36) | (14,220.36) |
| 2012 | (21,338.46) | (16,392.36) | (14,220.36) |
| 2013 | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | (21,338.46) | (16,392.36) | (14,220.35) |
| | (21,338.46) | (16,392.36) | (14,220.36) |
| | 97,017.09 | (26,219.36) | (98,046.81) |
| | (152,911.28) | (236,393.89) | (261,349.34) |
| Dellan Casti Value | 442 760 00 | 73,999.00 | 0 |
| Policy Cash Value | | (83,826.00) | (83,826.45) |
| Principal Balance | | | |
| Net Cash Flow | 159,856.72 | (98,220.89) | <u>(197,175.79)</u> |
| Internal Rate of Return | 9.15% | 12,10% | 10.79% |
| | | 5/23 | |
| | • | | |
| | | FIG.5 | |

Rapid Equity Builder

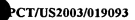
vs 95% Conventional Loan Monthly Insurance Premiums

| | Mortgage | Jage | Less Insurance Policy | is 9 Policy | | | _ | |
|------|----------|-------------|--------------------------|----------------|-------------|---------|-----|-------|
| | Balance | nce Ince | Surrender Value | r Value | Net Balance | llance | -Va | Value |
| YEAR | REB | CONV | REB | CONV | REB | CONV | REB | CONV |
| 7 | 197,267 | 158,689 | 7,474 | 278 | 189,793 | 158,413 | 83% | 93% |
| 4 | 189,350 | 155,393 | 19,952 | 4,396 | 169,398 | 150,997 | 83% | %68 |
| 9 | 179,879 | 151,527 | 34,627 | 9,355 | 145,252 | 142,172 | 71% | 84% |
| œ | 168,548 | 146,993 | 44,800 | 14,826 | 123,748 | 132,167 | %09 | 78% |
| 10 | 154,990 | 141,675 | 51,268 | 20,874 | 103,722 | 120,801 | 51% | 71% |
| . 12 | 138,429 | 135,437 | 58,673 | 27,436 | 79,756 | 108,001 | 40% | 83% |
| 4 | 118,956 | 128,121 | 66,710 | 34,411 | 52,248 | 93,710 | 26% | 25% |
| 18 | 659'56 | 119,540 | 75,952 | 42,323 | 19,707 | 77,217 | 10% | 45% |
| 18 | 67,785 | 109,476 | 88,686 | 61,420 | +18,901 | 990'89 | | 34% |
| 70 | •. | . 4 97,671 | | 61,930 | | 35,741 | | 21% |
| 22 | | 83,826 | | 73,999 | | 9,827 | | 2% |

| _ | | | | | |
|--------------|--|--|--|--|--|
| ٨ | For Value Received, the undersigned hereby assign, transfer and set over to | | | | |
| | | | | | |
| | its successors and assigns, (herein called the "Assignee") Policy No | | | | |
| | (herein called the "insurer") and any supplementary contracts issued in connection therewith (said policy and contracts being herein | | | | |
| | called the Policy), upon the flo of | | | | |
| | of and all claims, opposes, rights, title and interest transit merein and thereunder (except as provided in Paragraph C hereoft, subject to all the terms and conditions of the Policy and to all superior tens, if any, which the insurer may have against the Policy. The undersigned by this instrument jointly and soverably agree and the Assignee by the acceptance of this | | | | |
| | the Insurer may have against the Policy. The undersigned by the extraction found and something against an execution of the undersigned by the extraction of the following specific rights are included in this assignment and pass. It is expressly agreed that, without definiting from the generally of the following specific rights are included in this assignment and pass. | | | | |
| ۵. | by virtue hereot. 1. The color to color to color the leasurer the had proposed of the Policy when it becomes a claim by death or maturity. | | | | |
| | The exist right to surrender the Policy and receive the surrender value thereof at any time provided by the terms of the Policy and at auto other wheat — The exist right to surrender the Policy and at auto other wheat | | | | |
| | 3. The sole right to obtain one or more based or advances on the Policy, either from the insurer or, at any time, from other persons, and to pleage or | | | | |
| | 4. The sole right to collect and receive all distributions or shares of surplus, dividend deposits or additions to the Policy now of hereather most on apportuned thereto, and to exercise any and all options contained in the Policy with respect thereto, provided, that unless and trult the Assignee shall notify the treatment in writing to the contrary, the distributions or shares of surplus, dividend deposits and additions shall continue on the pion in | | | | |
| | force at the time of this assignment, and 5. The sole right to exercise all nonlocaliture rights permited by the terms of the Policy or adjoind by the Insurer and to receive all benefits and advantages derived transform. | | | | |
| G, | It is expressly agreed that the following specific rights, so long as the Policy has not been surrendered, are reserved and excluded from this assurpment and described here have have been been been for the beautiful to be set of the set of the following the beautiful to be set of the set of the set of the beautiful to be set of the set of | | | | |
| | 1. The right is collect from the insurer any disability benefit payable in cash stat does not reduce the insurance; 2. The right in disciplate and channe the beneficiant; | | | | |
| | S. The right to elect any optional mode of settlement permitted by the Policy or allowed by the treatment of the process and a little reservation of these rights shall in no way impair the right of the Assigned to sumender the Policy completely with all its incidents or impair any other fight of the Assigned hereunder, with any designation or champe of beneficiary or election of a mode of settlement shall be made exclect to this | | | | |
| Ο. | assignment and to the rights of the Assignee hereunder. This assignment are to the undersigned, or any of them, to the Assignee, This assignment is made and the Policy is to be held as contained security for any and all Exhibitions of the undersigned, or any of the undersigned and the Assignment after now existing or that their hereafter arise in the professor course of business between any of the undersigned and the Assignment (all of which | | | | |
| E | Schölies secured or to become secured are been taken Laboures. | | | | |
| | The Assigned constances are agreed where where the houser remaining efter payment of the then existing Limbities, matured or unrestored, shall be paid by the Assignee to the persons entitled thereto under the terms of the Policy had this assignment not been executed; be paid by the Assignee to the persons entitled thereto under the terms of the Policy had this assignment not been executed; be right to obtain policy. 2. That the Assignee will not enercise either the right to surrender the Policy or (except for the purpose of paying premium) the right to obtain policy. | | | | |
| | fours from the insurer, until there has been default in any of the Liebston of a fature to pay any persons when doe, nor true methy days and persons are true from the Assigner shall have maked, by first-class mad, to the understoned at the addresses last supplied in writing to the Assigner specifically referring to | | | | |
| | 3. That the Assignee will upon request forward without unreasonable dulay to the Insurer the Policy for engoysement or any occuprations of the Upon requests forward in the Contract of the Co | | | | |
| F. | The insurer is hereby surfaciond to recognize the Assigned's claim to rights hereunder world stressigning the insurer or any actual sounds. Assigned, or the world in the claim of the claim of the world or the world of the claim of the world of the worl | | | | |
| G. | oscinarie and reason investors to the modest in the content of the exclusive order of the Assignee it, when, and in such amounts as every be requested by the Assignee or advances on the Policy, whether or not the stripnee what be under no obligation to pay any premium, or the principal of or interest on any lower or advances on the Policy, but any such encounts on paid by the Assignee from its own funds shall become a part of obtained by the Assignee, or any other changes on the Policy, but any such encounts as paid by the Assignee from time to fine not exceeding by per the Liabities hereby secured, shall be due inventionary, and shall draw interest at a rese fixed by the Assignee from time to fine not exceeding by per the Liabities hereby secured, shall be due inventionary, and shall draw interest at a rese fixed by the Assignee from time to fine not exceeding by per the Liabities hereby secured, shall be due inventionary. | | | | |
| H. | structs. The exercise of any right, option, privilege or power given herein to the Assignee shall be at the option of the Assignee. Except as restricted by Paragraph E (2) above, the Assignee may exercise any such right, option, privilege or power without rotice to, or assent by, or attenting the Sability of, | | | | |
| L | or releasing any interest hombly assigned by the undersigned, or any or even the secondarily fiable for any of the Liabities, may grant entereions. The Assignee may take or release other security, may refer the any print primarily or secondarily fiable for any of the Liabities, or may apply to the Liabities in such order as the Assignee shall determine, the proceed of the renewals or includences with respect to the Liabities, or may apply to the Liabities in such order as the Assignee shall determine, the proceed of the Policy by the exercise of any right permitted under this assignment, without recording | | | | |
| 1. | or regard to other security. In the event of any conflict between the provisions of this assignment and provisions of the aforesaid Agreement or other evidence of any Liabiny, with in the event of any conflict between the provisions of this assignment shall prevail. **Respect to the Policy or rights of coduceral security therein, the provisions of this assignment shall prevail. | | | | |
| ĸ | respect to the Policy or rights of collaterial security therest, the provinces to the account of the account of the policy or rights of collaterial security therest, the provinces to the policy or representation of collaterial security thereto the provinces that no proceedings in burdenings are perioding against him/her and that his/her property is not subject to any establishment for the benefit of creditors. | | | | |
| Sig | ned this day of | | | | |
| A/H | ness Owner | | | | |
| | Tues Many | | | | |
| W (0) | ness inevocable benefically, a say. | | | | |

7/23

00 144-7



Flow Chart

Loan to Value

| | | Annual Annuity | | Policy Net | |
|-----------|-------------------|-----------------------|---------------|-------------------|---|
| | | Paying | | Surrender Value | |
| | \$34,000 | Annual | Policy | less | |
| | Single Premium | Insurance | Net Surrender | \$34,000 Note | |
| Year | Immediate Annuity | Premium | Value | Principal Balance | |
| 1 | 39,536 | 5,648 | 2,025 | 92% | |
| 2 3 | 33,888 | 5,648 | 7,474 | 75% | |
| | 28,240 | . 5,648 | 13,311 | 56% | |
| 4 | 22,592 | 5,648 | 19,952 | 34% | |
| 5 | 16 ,9 44 | 5,648 | 27,046 | 11% | |
| 6 | 11,296 | 5,648 | 34,627 | 0 | |
| 7 | 5,648 | 5,648 | 41,825 | | |
| 8 9 | | | 44,800 | | |
| 9 | | | 47,944 | | |
| 10 | | | 51,268 | | |
| 11 | | | 55,042 | | |
| 12 | | | 58,673 | | |
| 13 | • | | 62,557 | | |
| 14 | | | 66,710 | | |
| 15 | | | 71,161 | | |
| 16 | | | 75,952 | | |
| 17 | | | 81,115 | | |
| 18 | · | | 86,686 | | |
| 19 | | | 92,708 | | • |
| 20 | | | 99,207 | | |
| 21 | | | 106,226 | | |
| 22 | | | 113,768 | | |

8/23



01/01/00

LOAN SCHEDULE

Rapid Equity Builder

Loan Date: \$ 204,000.00 Loan Amount:

Annual Interest Rate: 9.000%

Term of Loan: 568 Monthly Normal, 365 D/Y Interest Compounded: Amortization Method: Balance Interest Principal Payment Amount Year \$ 200,723.87 \$ 3,149.27 \$ 18,189.19 2000 totals \$ 21,338.46 \$ 197,267.26 \$ 3,444.71 \$ 17,893.75 2001 totals \$ 21,338.46 \$ 193,486.41 \$ 3,767.84 \$ 21,338.46 \$ 17,570.62 2002 totals \$ 189,350.88 \$ 21,338.46 \$ 17,217.17 \$ 4,121.29 2003 totals \$ 184,827.44 \$ 4,507.87 \$ 21,338.46 \$ 16,830.59 2004 totals \$ 179,879.67 \$ 4,930.73 \$ 21,338.46 \$ 16,407.73 2005 totals \$ 174,467.75 \$ 5,393.29 \$ 21,338.46 \$ 15,945.17 2006 totals \$ 168,548.14 **\$** 5,899.23 \$ 15,439.23 2007 totals \$ 21,338.46 \$ 162,073.27 \$ 6,452.58 \$ 14,885.88 \$ 21,338.46 2008 totals \$ 154,990.96 \$ 7,057.93 \$ 14,280.53 2009 totals \$ 21,338.46 \$ 147,244.30 \$ 7,719.99 \$ 13,618.47 2010 totals \$ 21,338.46 \$ 138,429.63 \$ 8,784.32 \$ 13,374.85 2011 totals \$ 22,159.17 \$ 129,129.41 \$ 9,268.21 \$ 12,070.25 \$ 21,338.46 2012 totals \$ 118,956.76 \$ 10,137.63 \$ 11,200,83 2013 totals \$ 21,338.46 \$ 107,829.86 \$ 11,088.59 \$ 10,249.87 2014 totals \$ 21,338.46 \$95,659.17 \$ 9,209.67 \$ 12,128.79 \$21,338.46 2015 totals \$82,346.77 \$ 13,266.57 \$ 8,071.89 \$ 21,338.46 2016 totals \$ 67,785.59 \$ 14,511.05 \$ 6,827.41 \$ 21,338.46 2017 totals \$ 51,858.48 \$ 5,466.18 \$ 15,872.28 \$ 21,338.46 2018 totals \$ 34,437.26 \$ 17,361.24 \$ 3,977.22 2019 totals \$ 21,338.46 \$ 15,381.83 \$ 18,989.83 \$ 2,348.63 \$ 21,338.46 2020 totals \$ 0.00 \$ 16,146.76 \$ 604.15 \$ 16,750.91 2021 totals \$ 0.00 \$ 204,000.00 S 261,679.28 Grand totals \$ 465,679.28

LOAN DATA

| Rapid Equity Builder | | | |
|---------------------------|-----------------------|--------------------------|----------|
| Loan Amount: | \$ 204,000.00 | Loan Date: | 01/01/00 |
| Term of Loan: | 568 | First Payment Date: | 01/15/00 |
| Interest Compounded: | Monthly | Annual Interest Rate: | 9.000% |
| Amortization Method: | Normal, 365 D/Y | Effective Interest Rate: | 9.381% |
| Days Per Year | 365 | Periodic Rate: | 0.750% |
| Rounded Item: | Last Interest Payment | Equivalent Daily Rate: | 0.025% |
| First Payment: | \$ 820.71 | (Prin. and Int.) | |
| Skipped Payments: | N/A | | |
| Extra Principal Payments: | · N/A | | |
| Percent Step: | N/A | | |
| | 1414 | | |
| Fixed Principal Payments | N/A | • • • • • • | • |

10/23 EIG.10



LOAN SCHEDULE

Rapid Equity Builder

Loan Amount:

\$ 170,000.00

Loan Date:

01/01/00

Term of Loan:

568

Annual Interest Rate:

9.000%

| | | | | Miles Cos a Carlo. | 3,00074 |
|----------------------|----------------------|---------|----------|--------------------|----------------------|
| Amortization Method: | Normal, 3 | 65 D/Y | Interest | Compounded: | Monthly |
| Year | Payment Amount | | Interest | Principal | Balance |
| 2000 totals | \$ 17,776.20 | \$ 15 | 5,157.93 | \$ 2,618.27 | \$ 167,276.26 |
| 2001 totals | \$ 17,776.20 | \$ 14 | 1,912.32 | \$ 2,863.88 | \$ 164,402.49 |
| 2002 totals | \$ 17,776.20 | \$ 14 | ,643.65 | \$ 3,132.55 | \$ 161,259.12 |
| 2003 totals | \$ 17,776.20 | \$ 14 | ,349.81 | \$ 3,426.39 | \$ 157,820.89 |
| 2004 totals | \$ 17,776.20 | \$ 14 | ,028.36 | \$ 3,747.84 | \$ 154,060,10 |
| 2005 totals | \$ 17,776.20 | \$ 13 | ,676.82 | \$ 4,099.38 | \$ 149,946.56 |
| 2006 totals | \$ 17,776.20 | \$ 13 | ,292.25 | \$ 4,483.95 | \$ 145,447.12 |
| 2007 totals | \$ 17,776.20 | \$ 12 | ,871.63 | \$ 4,904.57 | \$ 140,525.61 |
| 2008 totals | \$ 17,776.20 | \$ 12 | ,411.54 | \$ 5,364.66 | \$ 135,142.42 |
| 2009 totals | \$ 17,776.20 | \$ 11 | ,908.32 | \$ 5,867.88 | \$ 129,254.27 |
| 2010 totals | \$ 17,776.20 | \$ 11, | ,357.85 | \$ 6,418.35 | \$ 122,813.74 |
| 2011 totals | \$ 18,459.90 | \$ 11, | ,156.67 | \$ 7,303.23 | \$ 115,485.28 |
| 2012 totals | \$ 17,776.20 | \$_10, | 070.70 | \$ 7,705.50 | \$ 107,753.16 |
| 2013 totals | \$ 17,776.20 | \$ 9, | ,347.85 | \$ 8,428.35 | \$ 99,295.70 |
| 2014 totals | \$ 17,776.20 | \$ 8, | ,557.19 | \$ 9,219.01 | \$ 90,044.84 |
| 2015 totals | \$ 17,776.20 | \$ 7, | ,692.41 | \$ 10,083.79 | \$ 79,926.21 |
| 2016 totals | \$ 17,776.20 | \$ 6, | ,746,46 | \$ 11,029.74 | \$ 68,858.37 |
| 2017 totals | \$ 17,77 6.20 | \$ 5, | 711.81 | \$ 12,064.39 | \$ 56,752.30 |
| 2018 totals | \$ 17,776.20 | \$ 4, | 580.07 | \$ 13,196.13 | \$ 43,510 .59 |
| 2019 totals | \$ 17,776.20 | \$ 3, | 342.20 | \$ 14,434.00 | \$ 29,026.72 |
| 2020 totals | \$ 17,776.20 | \$ 1, | 988.18 | \$ 15,788.02 | \$ 13,184.16 |
| 2021 totals | \$ 14,351.08 | | 530.96 | \$ 13,820.12 | \$ 0.00 |
| Grand totals | \$ 388,334.98 | \$ 218, | 334.98 | \$ 170,000.00 | \$ 0.00 |



LOAN DATA

| Rapid Equity Builder | • | | | |
|---------------------------|-----------------------|--------------------------|------------|---|
| Loan Amount | \$ 170,000.00 | Loan Date: | 01/01/00 | |
| Term of Loan: | . 568 | First Payment Date: | 01/15/00 | |
| Interest Compounded: | Monthly | Annual Interest Rate: | 9.000% | |
| Amortization Method: | Normal, 365 D/Y | Effective Interest Rate: | · • 9.381% | |
| Days Per Year | 365 | Periodic Rate: | 0.750% | |
| Rounded Item: | Last Interest Payment | Equivalent Daily Rate: | 0.025% | |
| First Payment: | \$ 683.70 | (Prin. and Int.) | | _ |
| Skipped Payments: | N/A | | | _ |
| Extra Principal Payments: | N/A | | | |
| Percent Step: | N/A | | | |
| | | | | |



LOAN SCHEDULE

Rapid Equity Builder

 Loan Amount:
 \$ 34,000.00
 Loan Date:
 01/01/00

 Term of Loan:
 568
 Annual Interest Rate:
 9.000%

Term of Loan: 568 Annual Interest Rate: 9.000

| Amortization Method: | Normal, 36 | 55 D/Y Interest C | ompounded: | Monthly |
|----------------------|----------------|-------------------|--------------|----------------------|
| Year | Payment Amount | Interest | Principal | Balance |
| 2000 totals | \$ 3,555.24 | \$ 3,031.59 | \$ 523.65 | \$ 33,455,26 |
| 2001 totals | \$3,555.24 | \$ 2,982.48 | \$ 572.76 | \$ 32,880.52 |
| 2002 totals | \$ 3,555.24 | \$ 2,928.75 | \$ 626.49 | \$ 32,251.86 |
| 2003 totals | \$ 3,555.24 | \$ 2,869.97 | \$ 685,27 | \$ 31,564.23 |
| 2004 totals | \$ 3,555.24 | \$ 2,805.69 | \$ 749.55 | \$ 30,812.09 |
| 2005 totals | \$ 3,555.24 | \$ 2,735.35 | \$ 819.89 | \$ 29,989.36 |
| 2006 totals | \$ 3,555.24 | \$ 2,658.45 | \$ 896.79 | \$ 29,089.48 |
| 2007 totals | \$ 3,555.24 | \$ 2,574.33 | \$ 980.91 | \$ 28,105.18 |
| 2008 totals | \$ 3,555.24 | \$ 2,482.31 | \$ 1,072.93 | \$ 27,028.54 |
| 2009 totals | \$ 3,555.24 | \$ 2,381.65 | \$ 1,173.59 | \$ 25,850 .90 |
| 2010 totals | \$ 3,555.24 | \$ 2,271.58 | \$ 1,283.66 | \$ 24,562.80 |
| 2011 totals | \$3,691.98 | \$ 2,231.31 | \$ 1,460.67 | \$ 23,097.09 |
| 2012 totals | \$ 3,555.24 | \$ 2,014.13 | \$ 1,541.11 | \$21,550.65 |
| 2013 totals | \$3,555.24 | \$ 1,869.57 | \$ 1,685.67 | \$ 19,859.16 |
| 2014 totals | \$ 3,555.24 | \$ 1,711.44 | \$ 1,843.80 | \$ 18,008.99 |
| 2015 totals | \$ 3,555.24 | \$ 1,538.50 | \$ 2,016.74 | \$ 15,985.28 |
| 2016 totals | \$3,555.24 | \$ 1,349.27 | \$ 2,205.97 | \$ 13,771.69 |
| 2017 totals | \$ 3,555.24 | \$ 1,142.38 | \$ 2,412.86 | \$ 11,350.50 |
| 2018 totals | \$3,555.24 | \$ 916.04 | \$ 2,639.20 | \$ 8,702.18 |
| 2019 totals | \$ 3,555.24 | \$ 668.45 | \$ 2,886.79 | \$ 5,805.42 |
| 2020 totals | \$ 3,555.24 | \$ 397.65 | \$ 3,157.59 | \$ 2,636.92 |
| 2021 totals | \$ 2,870.33 | \$ 106.22 | \$ 2,764.11 | \$ 0.00 |
| Grand totals | \$ 77,667.11 | S 43,667.11 | \$ 34,000.00 | \$ 0.00 |



LOAN DATA

| Rapid Equity Builder | | | |
|---------------------------|-----------------------|--------------------------|----------|
| Loan Amount: | \$ 34,000.00 | Loan Date: | 01/01/00 |
| Term of Loan: | 568 | First Payment Date: | 01/15/00 |
| Interest Compounded: | Monthly . | Annual Interest Rate: | 9.000% |
| Amortization Method: | Normal, 365 D/Y | Effective Interest Rate: | 9.381% |
| Days Per Year | 365 | Periodic Rate: | 0.750% |
| Rounded Item: | Last Interest Payment | Equivalent Daily Rate: | 0.025% |
| First Payment: | \$ 136.74 | (Prio. and Int.) | |
| Skipped Payments: | N/A | | |
| Extra Principal Payments: | N/A | | |
| Percent Step: | N/A | | |
| Fixed Principal Payments: | N/A | | |



LOAN SCHEDULE

95% Conventional Homebuyer

Loan Amount:

\$ 161,500.00

Loan Date:

01/01/00

Term of Loan:

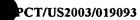
360

Annual Interest Rate:

8.000%

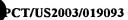
| Amortization Method: | Normal, 30 | 55 D/Y Interest Co | ompounded: | Monthly |
|----------------------|----------------|--------------------|---------------------|----------------------|
| Year | Payment Amount | Interest | Principal | Balance |
| 2000 totals | \$ 13,035.33 | \$ 11,802.80 | \$ 1,232.53 | \$ 160,150.89 |
| 2001 totals | \$ 14,220.36 | \$ 12,768.95 | \$ 1, 451.41 | \$ 158,689.80 |
| 2002 totals | \$ 14,220.36 | \$ 12,648.46 | \$ 1,571.90 | \$ 157,107.42 |
| 2003 totals | \$ 14,220.36 | \$ 12,518.01 | \$ 1,702.35 | \$ 155,393.73 |
| 2004 totals | \$ 14,220.36 | \$ 12,376.71 | \$ 1,843.65 | \$ 153,537.78 |
| 2005 totals | \$ 14,220,36 | \$ 12,223.70 | \$ 1,996.66 | \$ 151,527.81 |
| 2006 totals | \$ 14,220.36 | \$ 12,057.98 | \$ 2,162.38 | \$ 149,351.02 |
| 2007 totals | \$ 14,220.36 | \$ 11,878.49 | \$ 2,341.87 | \$ 146,993.53 |
| 2008 totals | \$ 14,220.36 | \$ 11,684.12 | \$ 2,536.24 | \$ 144,440.39 |
| 2009 totals | \$ 14,220.36 | \$ 11,473.61 | \$ 2,746.75 | \$ 141,675.33 |
| 2010 totals | \$ 14,220.36 | \$ 11,245.64 | \$ 2,974.72 | \$ 138,680.77 |
| 2011 totals | \$ 14,220.36 | \$ 10,998.73 | \$ 3,221.63 | \$ 135,437.67 |
| 2012 totals | \$ 14,220.36 | \$ 10,731,36 | \$3,489,00 | \$ 131,925,41 |
| 2013 totals | \$ 14,220.36 | \$ 10,441.76 | \$ 3,778.60 | \$ 128,121,62 |
| 2014 totals | \$ 14,220.36 | \$ 10,128.14 | \$ 4,092.22 | \$ 124,002.11 |
| 2015 totals | \$ 14,220.36 | \$ 9,788.50 | \$4,431.86 | \$ 119,540.71 |
| 2016 totals | \$ 14,220.36 | \$ 9,420.64 | \$ 4,799.72 | \$ 114,708.99 |
| 2017 totals | \$ 14,220,36 | \$ 9,022.27 | \$ 5,198.09 | \$.109,476,25 |
| 2018 totals | \$ 14,220.36 | \$ 8,590.84 | \$ 5,629.52 | \$ 103,809.20 |
| 2019 totals | \$ 14,220.36 | \$ 8,123.58 | \$ 6,096.78 | \$ 97,671.77 |
| 2020 totals | \$ 14,220.36 | \$ 7,617.57 | \$ 6,602.79 | \$ 91,024.96 |
| 2021 totals | \$ 14,220.36 | \$ 7,069.52 | \$ 7,150.84 | \$ 83,826.45 |
| 2022 totals | \$ 14,220.36 | \$ 6,476.01 | \$ 7,744.35 | \$ 76,030.47 |
| 2023 totals | \$ 14,220.36 | \$ 5,833.24 | \$ 8,387.12 | \$ 67,587.44 |
| 2024 totals | \$ 14,220.36 | \$ 5,137.11 | \$ 9,083.25 | \$ 58,443.63 |
| 2025 totals | \$ 14,220.36 | \$ 4,383.18 | \$ 9,837.18 | \$ 48,540.87 |

15/23



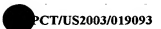
| Year | Payment Amount | Interest Principal | Balance | |
|--------------|----------------|--------------------|---------------|--------------|
| 2026 totals | \$ 14,220.36 | \$ 3,566.71 | \$ 10,653,65 | \$ 37,816.20 |
| 2027 totals | \$ 14,220.36 | \$ 2,682.47 | \$ 11,537.89 | \$ 26,201.39 |
| 2028 totals | \$ 14,220.36 | \$ 1,724.83 | \$ 12,495.53 | \$ 13,622.55 |
| 2029 totals | \$ 14,220.36 | \$ 687.70 | \$ 13,532.66 | \$ 0.00 |
| 2030 totals | \$ 1,184.71 | \$ 7.85 | \$ 1,176.86 | \$ 0.00 |
| Grand totals | \$ 426,610.48 | \$ 265,110.48 | \$ 161,500.00 | 2 0.00 |

16/23 FIG. 15b



LOAN DATA

| 95% Conventional Homel | | | |
|---------------------------|-----------------------|--------------------------|----------|
| Loan Amount: | \$ 161,500,00 | Loan Date: | 01/01/00 |
| Tem of Loan: | . 360 | First Payment Date: | 02/01/00 |
| Interest Compounded: | Monthly | Annual Interest Rate: | 8.000% |
| Amortization Method: | Normal, 365 D/Y | Effective Interest Rate: | 8.300% |
| Days Per Year | 365 | Periodic Rate: | 0.667% |
| Rounded Item: | Last Interest Payment | Equivalent Daily Rate: | 0.022% |
| First Payment: | \$ 1,185.03 | (Prin. and Int.) | |
| Skipped Payments: | . N/A | | , |
| Extra Principal Payments: | N/A | | |
| Percent Step: | N/A | | |
| Fixed Principal Payments: | N/A | | |



POLICY ILLUSTRATIO

John Doe

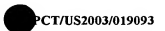
Male, Age: 40 Standard NonSmoker

Initial Death Benefit: \$ 210,000 Initial Annual Premium: \$ 5,648.00

| | | | Current (Non G | uaranteed) | |
|--------------|----------|--------------|--------------------|---------------|--------------------|
| | | Annualized | Net | Net | Net |
| | | Premium | Surrender | Accumulated | Death |
| Year | Age | Outlay | Value | Value | Benefit |
| _ | | 6.440 | 2.026 | 5,083 | 210,000 |
| 1 | 41 | 5,648 | 2,025 | 10,531 | 210,000 |
| 2 | 42 | 5,648 | 7,474 | • | 210,000 |
| 3 . | 43 | 5,648 | 13,311 | . 16,369 | • |
| 4 | 44 | 5,648 | 19,952 | 22,627 | 210,000 210,000 |
| S | 45 | <u>5,648</u> | 27,046 | 29,339 | 210,000 |
| Total | i | 28,240 | | | |
| 6 | 46 | 5,648 | 34,627 | 36,538 | 210,000 |
| 7 | 47 | 4,736 | 41,825 | 43,353 | 210,000 |
| 8 | 48 | a | 44,800 | 45,947 | 210,000 |
| 9 | 49 | Ō | 47,944 | 48,709 | 210,000 |
| 10 | 50 | 0 | 51,268 | 51,651 | 210,000 |
| Total | | 38,624 | | | |
| 11 | 51 | Ó | \$5,042 | · 55,042 | 210,000 |
| 12 | 52 | ŏ | 58,673 | 58,673 | 210,000 |
| 13 | 53 | ŏ | 62,557 | 62,557 | 210,000 |
| 14 | 54 | ŏ | 66,710 | 66,710 | 210,000 |
| 15 | 55 | ŏ | 71,161 | 71,161 | 210,000 |
| otal . | | 38,624 | | | |
| 16 | 56 | 0 | 75,952 | 75,952 | 210,000 |
| 17 | 57 | Ŏ | 81,115 | 81,115 | 210,000 |
| 18 | 58 | ō | 86,686 | 86,686 | 210,000 |
| 19 | 59 | ŏ | 92,708 | 92,708 | 210,000 |
| 20 | 60 | . ŏ | 99,207 | 99,207 | 210,000 |
| otal | •• | 38,624 | | | |
| - | | 0 | 106.226 | 106.226 | 210,000 |
| 21 | 61 62 | 0 | 113,768 | 113,768 | 210,000 |
| 22 | ; | 0 | 121,886 | 121,886 | 210,000 |
| 23 | 63 | 0 | 130,634 | 130,634 | 210,000 |
| 24 25 | 64 65 | . 0 | 140,081 | 140,081 | 210,000 |
| ८३ लब | 65 | 38,624 | . 40,000 | • | |
| | 1 | • | 150,303 | 150,303 | 210,000 |
| 26 | 66 | 0 | 161,388 | 161,388 | 210,000 |
| 27 | 67 | 0 | | 173,437 | 210,000 |
| 28 | 68 | 0 | 173,437 186,537 | 186,537 | 218,249 |
| 29 | 69 | 0 | 200,647 | 200,647 | 232,750 |
| 30 otal | 70 | <u> </u> | £100,047 | h | |
| | | • | 216 606 | 215,806 | 248,177 |
| 31 | 71 | 0 | 215,806 | 232,145 | 262,324 |
| 32 | 72 | 0 | 232,145 | 249,772 | 271,247 |
| 33 | 73 | 0 | 249,772 | 268,807 | 293,000 |
| 34 | 74 | 0 | 268,807 | 289,388 | 309,645 |
| 35 | 75 | 0 | 289,388 | £0.7400 | 207,012 |
| ial | | 38,624 | | | |

If the Death Benefit Guarantee Rider To Age 95 is in force at maturity, the policy maturity date will be extended to the date of the insured's death with no further premium required.

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POLICY ILLUSTRATION

John Doc Male, Age: 40 Standard NonSmoker Universal Life Initial Death Benefit: \$ 210,000 Initial Annual Premium: \$ 5,648.00

| | | | Current (Non G | uaranteed) | |
|-------|------|---------------------------------|---------------------------|-----------------------------|-------------------------|
| Year | Age | Annustized Premium Outlay | Net Surreader Value | Net Accumulated Value | Net Death Begesit |
| 36 | 76 | a | 311,670 | 311,670 | 327,254 |
| 37 | 77 | ŏ | 335,627 | 335,627 | 352,409 |
| 38 | 78 | ŏ | 361,376 | 361,376 | 379,445 |
| 39 | 79 | ŏ | 389,042 | 389.042 | 408,494 |
| 40 | 80 | ň | 418,755 | 418,755 | 439,692 |
| Total | 00 | 38,624 | 410,755 | 410(133 | 455,552 |
| 41 | 81 | 0 | 450,652 | 450,652 | 473,185 |
| 42 | 82 | o | 484,877 | 484,877 | 509,121 |
| 43 | 83 | o | 521,585 | 521,585 | \$47,664 |
| 44 | 84 - | ō | 560,940 | 560,940 | 588,988 |
| 45 | 85 | 0 | 603,120 | 603,120 | 633,276 |
| Total | | 38,624 | | • | |
| 46 | 86 | 0 | 648,304 | 648,304 | 680,720 |
| 47 | 87 | a | 696,675 | 696,675 | 731,509 |
| 48 | 88 | O | 748,436 | 748,436 | 785,858 |
| 49 | 89 | 0 | 803,773 | 803,773 | 243,961 . |
| .50 | 90 | 0 | 862,876 | 862,876 | 906,020 |
| Total | | 38,624 | | | |
| 51 | 91 | 0 | 925,973 | 925,973 | 972,272 |
| 52 | 92 | 0 | 994,454 | 994,454 | 1,034,232 |
| 53 | 93 | 0 | 1,068,988 | 1,068,988 | 1,101,058 |
| 54 | 94 | 0 | 1,150,357 | 1,150,357 | 1,173,364 |
| 55 | 95 | 0 | 1,239,472 | 1,239,472 | 1,251,866 |
| Total | I | 38,624 | | | |

If the Death Benefit Guarantee Rider To Age 95 is in force at masurity, the policy maturity date will be extended to the date of the insured's death with no further premium required.

Principal Life Insurance Company. Valid for presentation in Washington provided all pages are included. Current values are not guaranteed and are based on assumptions that are subject to change at any time. Actual results may be more or less favorable. Refer to the page tailed POLICY ILLUSTRATIONS — GUARANTEED for Guaranteed values. Annualized Premium Outlay is shown as of the beginning of the policy year. Net Surrender Value, Net Accumulated Value, and Net Death Benefit are shown at the end of the policy year.

Reference Number SF163, SF999. Illustration # 506

FIG.17b



POLICY ILLUSTRATION

John Doc

Male, Age: 40 Standard NonSmoker

Universal Life Initial Death Benefit: \$ 210,000 Initial Annual Premium: \$ 2,171.54

| | | | Carreat (Non Gu | aranteed) | |
|--------------|------------|----------------|--|------------------|---------|
| | | Annualized | Na | Net | Net |
| | | Premium | Surrender | Accumulated | Death |
| Year | Age | Outlay | Value | Velue | Benefit |
| | | | ······································ | | |
| t | 41 | 2,172 | G | 1,618 | 210,000 |
| 2 | 42 | 2,172 | 276 | 3,334 | 210,000 |
| 3 | 43 | 2,172 | 2,091 | 5,149 | 210,000 |
| 4 | 44 | 2,172 | 4,396 | 7,071 | 210,000 |
| S | 45 | 2,172 | 6,815 | 9,108 | 210,000 |
| Fotal | | 10,858 | | | |
| 6 | 46 | 2.172 | 9,355 | 11,266 | 210,000 |
| 7 | 47 | 2,172 | 12,022 | 13,551 | 210,000 |
| 8 | 48 | 2,172 | 14,826 | 15,972 | 210,000 |
| 9 | 49 | 2,172 | 17,774 | 18,538 | 210,000 |
| 10 | 50 | 2,172 | 20,874 | 21,256 | 210,000 |
| Total | | 21,715 | | • | |
| | 51 | 2,172 | 24,251 | 24,251 | 210,000 |
| 11 | 51 52 | 2,172 | 27.436 | 27,436 | 210,000 |
| 12 | | 2,172 | 30,819 | 30,819 | 210,000 |
| . 13 | \$3 \$4 | 2,172 | 34,411 | 34,411 | 210,000 |
| 14 | • | 2,172 | 38,233 | 38,233 | 210,000 |
| 15 Fotal | 55 | 32,573 | 34453 | | |
| | | 2.177 | 42.323 | 42.323 | 210,000 |
| 16 | 56 | 2,172 | 46,709 | 46,709 | 210,000 |
| 17 | 57 | 2,172 | \$1,420 | 51,420 | 210,000 |
| 18 . | 58 | 2,172 | 56,488 | 56,488 | 210,000 |
| 19 | 59 | 2,172 2,172 | 61,930 | 61,930 | 210,000 |
| 20 Total | 60 | 43,431 | 02,550 | | |
| · Oua | | | A8 848 6 | 67,775 | 210,000 |
| 21 | 61 | 2,172 | 67,775 | 73,999 | 210,000 |
| 22 | 62 | 2,172 | 73,999 | 80,635 | 210,000 |
| 23 | 63 | 2,172 | 80,635 | 87,718 | 210,000 |
| 24 | 64 | 2,172 | 87,718 | 87,718 95,291 | 210,000 |
| 25 | 65 | 2,172 | 95,291 | 17,471 | ~10,000 |
| Total | | 54,289 | | | |
| 26 | 66 | 2,172 | 103,405 | 103,405 | 210,000 |
| 20 27 | 67 | 2,172 | 112,117 | 112,117 | 210,000 |
| 28 | 68 | 2,172 | 121,491 | 121,491 | 210,000 |
| 28 29 | 69 | 2,172 | 131,597 | 131,597 | 210,000 |
| 29 30 | 70 | 2,172 | 142,525 | 142,525 | 210,090 |
| Fotal | 70 | 65,146 | * **** | | |
| | ~, | 2,172 | 154,366 | 154,366 | 210,000 |
| 31 | 71 | 2,172 | 167,252 | 167,252 | 210,000 |
| 32 | 72 | 2,172 | 181,324 | 181,324 | 210,000 |
| 33 | 73 | 2,172 2,172 | 196,739 | 196,739 | 214,446 |
| 34 | 74 | 2,172 | 213,462 | 213,462 | 228,404 |
| 35 | 75 | 76,004 | ~ 1 My TV M | | |
| Total | | 70,004 | | | |

If the Death Benefit Guarantee Rider To Age 95 is in force at maturity, the policy maturity date will be extended to the date of the insured's death with no further premium required.

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Reference Number SF163.SF999. Illustration # 795



POLICY ILLUSTRATION

John Doe Male, Age: 40 Standard NonSmoker Universal Life Initial Death Benefit: \$ 210,000 Initial Annual Premium: \$ 2,171.54

| | | | Current (Non Gu | aranteed) | |
|-----------|------|---------------------------------|---------------------------|-----------------------------|---|
| Year | Age | Annualized Premium Outlay | Net Surrender Velue | Net Accumulated Value | Net Death Besefit |
| 36 | 76 | 2,172 | 231.517 | 231,517 | 243,093 |
| 37 | 77 | 2,172 | 250,887 | 250,887 | 263,432 |
| 38 | 78 | 2,172 | 271,660 | 271,660 | 285,244 |
| 39 | 79 | 2,172 | 293.931 | 293,931 | 308,628 |
| 40 | 80 | 2.172 | 317,798 | 317,798 | 333,688 |
| Total | 00 | 86,862 | 200,000 | | • |
| 41 | 81 | 2,172 | 343,363 | 343,363 | 360,531 |
| 42 | 82 | 2,172 | 370,734 | 370,734 | 389,270 |
| 43 | 83 | 2,172 | 400,026 | 400,026 . | 420,028 |
| 44 | 84 | 2,172 | 431.362 | 431,362 | 452,930 |
| 45 | 85 | 2,172 | 464,871 | 464,871 | 488,115 |
| Total | | 97,719 | • | | |
| 46 | 86 | 2,172 | 500,689 | 500,689 | 525,723 |
| 47 | 87 | 2,172 | 538,946 | 538,9 46 | 565,894 |
| 48 | 88 | 2,172 | 579,794 | 579,794 | 608,784 |
| 49 | . 89 | 2,172 | 623,365 | 623,365 | 654,533 |
| 50 | 90 | 2,172 | 669,797 | 66 9,7 97 | 703,287 |
| Total | | 108,577 | | | |
| 51 | 91 | 2,172 | 719,254 | 719,254 | 755,217 |
| 52 | 92 | 2,172 | 772 ,803 | 772,803 | \$03,715 |
| 53 | 93 | 2,172 | 830,9 48 | 830,948 | 855,876 |
| S4 | 94 | 2,172 | 894,276 | 894,276 | 912,162 |
| 55 | 95 | 2,172 | 963,473 | 963,473 | 973,108 |
| Total | i | 119,435 | | | |

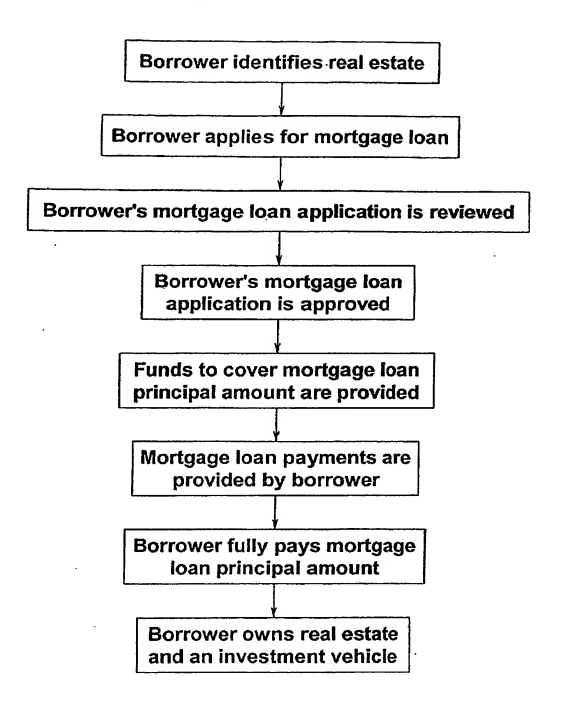
If the Death Benefit Guarantee Rider To Age 95 is in force at maturity, the policy maturity date will be extended to the date of the insured's death with no further premium required.

Principal Life Insurance Company. Valid for presentation in Washington provided all pages are included. Current values are not guaranteed and are based on assumptions that are subject to change at any time. Actual results may be more or less favorable. Refer to the page titled POLICY ILLUSTRATIONS — GUARANTEED for Guaranteed values. Annualized Premium Outlay is shown as of the beginning of the policy year. Net Surrender Value, Net Accumulated Value, and Net Death Benefit are shown at the end of the policy year.

Reference Number SF163,SF999. Illustration # 795

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FIG.18b



23/23 FIG.**2**0

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 31 December 2003 (31.12.2003)

PCT

(10) International Publication Number WO 2004/001534 A3

(74) Agent: OSTFELD, David, M.; Chamberlain, Hrdlicka, White, Williams & Martin, 1200 Smith Street, Suite 1400,

(81) Designated States (national): AT, CA, CU, ES, JP, MA,

(84) Designated States (regional): European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU,

IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

MX, NO, NZ, RO, RU, SG, UA, US, ZA.

(51) International Patent Classification7:

G06F 17/60

(21) International Application Number:

PCT/US2003/019093

(22) International Filing Date:

18 June 2003 (18.06.2003)

(25) Filing Language:

English

(26) Publication Language:

English

DEV. Conventional

(30) Priority Data: 60/389,831

19 June 2002 (19.06.2002) US

with international search report

Houston, TX 77002-4310 (US).

(88) Date of publication of the international search report:

15 April 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(71) Applicant and

(72) Inventor: NICHOLS, Evelyn [US/US]; 2221 38th Place East, Seattle, WA 98112 (US).

(54) Title: MORTGAGE FINANCING SYSTEM

Rapid Equity Builder 95% Conventional Mortgage with Monthly Policy Premiums 40 Year Old Male

\$56,984

| | Rapid Equity Builder | 95% Conventional Loan |
|---|--------------------------------|---|
| Nome Purchase | \$170,000 | \$170,000 |
| Down Payment | o | 8,500 |
| Annuity | . 34,000 | 0 |
| Mortgage Amount | 204,000 | 161,500 |
| Interest Rate | 9% | 8% |
| Term | 30 yr | 30yr |
| Payment Method | Bi-Weeldy | Monthly |
| Monthly Payments | 820 (<i>x</i> 2) | 1,185 |
| Monthly Insurance Premiums | 0 | 181 |
| FIGURE LINES TO LEGISTRE | • | |
| Monthly PMI Payment | | 105 |
| • | _ | 105 <428,610> |
| Monthly PMI Payment | 0 | |
| Monthly PMI Payment Total Principal and Interest | 0 <465,679> | <426,610> |
| Monthly PMI Payment Total Principal and Interest Down Payment | 0 <465,679> 0 | <426,610> <8,500> |
| Monthly PMI Payment Total Principal and interest Down Payment Estimated Closing Cost Total PMI \$105 x 11yrs = | 0 <465,679> 0 <5,000> | <428,610> <8,500> <5,000> |
| Monthly PMI Payment Total Principal and Interest Down Payment Estimated Closing Cost Total PMI \$105 x 11yrs a 80% LTV Total Insurance Premiums 21 years Less | 0 <463,679> 0 <5,000> | <428,610> <8,500> <5,000> <13,860> |
| Monthly PMI Payment Total Principal and interest Down Payment Estimated Closing Cost Total PMI \$105 x 11yrs = 80% LTV Total kisurance Premiums 21 years | 0 <463,679> 0 <5,000> | <428,610> <8,500> <5,000> <13,860> |

(57) Abstract: The present invention is a method for providing mortgage financing (fig. 1) to a borrower while additionally creating the opportunity for the borrower to invest in their long and short-term financial security (fig. 1) in real estate purchase price. The surplus amount is applied against at least one investment vehicle, so that after the periodic payments are completed, the borrower has equity in real estate and an interest in at least one investment vehicle (fig. 1), the investment vehicle provides security for the mortgage.

Cash Savings Provided by REB







International application No.

PCT/US03/19093

| | SSIFICATION OF SUBJECT MATTER | | |
|----------------------------|--|---|----------------------------------|
| IPC(7) US CL | : G06F 17/60 : 705/38, 37, 36, 35, 1 | | |
| | International Patent Classification (IPC) or to both | national classification and IPC | |
| B. FIEL | DS SEARCHED | | |
| | cumentation searched (classification system followed 05/38, 37, 36, 35, 1 | by classification symbols) | |
| Documentation NONE | on searched other than minimum documentation to th | e extent that such documents are included | l in the fields searched |
| Electronic da WEST, DIA | ta base consulted during the international search (nat LOG | me of data base and, where practicable, s | earch terms used) |
| C. DOC | UMENTS CONSIDERED TO BE RELEVANT | | |
| Category * | Citation of document, with indication, where a | | Relevant to claim No. |
| X | US 6,345,262 B1 (MADDEN) 05 February 2002 (Cline 38. | 05.02.02), col. 5, line 10 thru col. 14, | 1-20 |
| A | US 6,269,347 B1 (BERGER) 31 July 2001 (31.07. | 01), entire document. | 1-20 |
| A | US 5,983,206 A (OPPENHEIMER) 09 November | 1999 (09.11.99), entire document. | 1-20 |
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| Further | documents are listed in the continuation of Box C. | See patent family annex. | |
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| "O" document | referring to an oral disclosure, use, exhibition or other means | combined with one or more other such being obvious to a person skilled in the | |
| | published prior to the international filing date but later than the ate claimed | "&" document member of the same patent i | family |
| Date of the a | ctual completion of the international search | Date of mailing of the international sea | 'ያትለም ሃክ በ ል' |
| | 2003 (31.12.2003) | | U14 E004 |
| | ailing address of the ISA/US | Authorized officer | |
| | I Stop PCT, Attn: ISA/US amissioner for Patents | Hani Kazimi | |
| P.O | . Box 1450 xandria, Virginia 22313-1450 | Telephone No. (703) 305-1061 | |
| | Facsimile No. (703)305-3230 | | |

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